

CIS 190 Special Topics: AI Python Programming
Spring 2025

CIS 190 Special Topics: AI Python Programming

This is an introductory course in using generative AI. This course will use an introduction to computer programming using the Python programming language as its data model. Basic programming concepts of variables, conditionals, loops, functions/methods will be covered. Students will get hands-on experience using generative AI to assist in designing, writing, tracing, interpreting, executing, testing, and debugging basic computer programs. The ethical use of generative AI will also be discussed. No prior programming experience is needed.

Note: This course does not satisfy programming course requirements for SoC students.

Prerequisites: None

Jag ID: J00 _____

Last Name: _____ First Name: _____

Email address: _____

Major: _____

Student Signature: _____

Once your course approval has been processed, Ms. Anastasia Sublett in the School of Computing will provide you with a course override and will notify you when you can register. If you have Adobe Reader (<https://get.adobe.com/reader/>), download the form, complete it and click the Submit for Approval button below to automatically email your form to Ms. Sublett. Otherwise save it and send via email to anastasiasublett@southalabama.edu.

Submit to Academic Records Specialist, School of Computing, SHEC 2305

anastasiasublett@southalabama.edu